Claim Amendments:

Please amend the claims as indicated:

- 1. (Cancel)
- 2. (Currently Amended) The transceiving unit as recited in elaim 1 claim 7 wherein the baseband processor comprises first and second means for supporting concurrent voice and data communications.
- 3. (Currently Amended) The transceiving unit as recited in elaim 1 claim 7 wherein each time slot comprises a 32-bit preamble for synchronization, a 64 bit A-field for signaling and a B-field comprising 320 bits and 4 bit for CRC.
 - 4. (Cancel)
 - 5. (Cancel)
 - 6. (Cancel)
- 7. (Currently Amended) A transceiving unit for wireless communications over the industrial-scientific-medical (ISM) spectrum comprising: The transceiving unit as recited in claim 6 wherein
 - (a) an RF sub-module for transceiving information in a 2.4 to 2.5 GHz band; and,
 - (b) a processor coupled and adapted to provide time slot and frame timing to the RF submodule, wherein, at least seventy-five hopping frequencies ranging between

 2401.122 MHz to 2479.813 MHz and a minimum hop rate of 2.5 hops per second
 are maintained, the seventy five hopping frequencies are spaced 1.063 MHz apart
 and each of the seventy-five hopping frequencies support a ten-millisecond frame
 having the sixteen time slots slots that preferably change carrier signals
 after two after a predetermined number of consecutive frames.



- 8. (Original) The transceiving unit as recited in claim 7 wherein unequal amounts of time slots are allocated between voice and data communications.
- 9. (Original) The transceiving unit as recited in claim 7 wherein time slots 1,2,3 and 9, 10, 11 are allocated for data communications and time slots 4, 5, 6 and 12, 13, 14 are allocated for voice communications.

 7, 8, 15, 16
- 10. (Original) The transceiving unit as recited in claim 9 wherein time slot 8 is allocated to program the transmit carrier frequency and slot 16 is allocated to program the receive carrier frequency.
- 11. (Previously Presented) The transceiving unit as recited in claim 9 wherein time slots 1,2,3 and 9, 10, 11 allocate 80 bits in a B field of each time slot to a Forward Error Correction Code (FECC).
- 12. (Previously Presented) The transceiving unit as recited in claim 9 wherein time slots 4, 5, 6 and 12, 13, 14 allocate an entire B field of each time slot to voice information.
 - 13. (Canceled)
 - 14. (Canceled)
 - 15. (Canceled)
 - 16. (Canceled)
- 17. (Currently amended) A wireless communications method over the industrial-scientific-medical (ISM) spectrum comprising the steps of: The method as recited in claim 16 wherein
 - (a) transceiving information in a 2.4 to 2.5 GHz band to support concurrent voice and

 data information packetized into plural time slots within a time frame, each of the

 plural time slots has a different one of the at least seventy-five carrier frequencies,

and each of the plural time slots changes to a different one of the at least seventyfive carrier frequencies after a predetermined number of consecutive frames.frames; and

- (b) a processor to provide time slot and frame timing for step (a) such that at least seventy-five carrier frequencies between 2.4 GHz and 2.4835 GHz and a minimum hop rate of 2.5 hops per second are maintained.
- 18. (Original) The method as recited in claim 16 further comprising the step of providing time slot and frame timing such that seventy-five carrier frequencies are programmed ranging between 2401.122 MHz to 2479.813 MHz and spaced 1.063 MHz apart.
- 19. (Previously Presented) The method as recited in claim 18 further comprising the step of providing time slot and frame timing such that each of the seventy-five carrier frequencies supports a ten-millisecond frame.
- 20. (Currently Amended) A system for wireless communications over the industrial-scientific-medical spectrum comprising:
 - (a) a base station unit having a first transceiving unit;
 - (b) a cordless personal access device having a second transceiving unit; and,
 - (c) the first and second transceiving units including:
 - (i) an RF sub-module for transceiving information in a 2.4 to 2.5 GHz band; and,
 - (ii) a DECT baseband processor coupled and adapted to provide time slot and frame timing to the RF sub-module such that wherein at least seventy-five carrier frequencies between 2.4 GHz and 2.4835 GHz and a minimum hop rate of 2.5 hops per second are maintained and to support a frame that has sixteen time slots that change carrier channels after two consecutive frames.
 - 21. (New) A method comprising:
 - (a) determining a current frame of at least seventy five frames to transmit data to a target device, each frame of the at least seventy five frames residing at a unique carrier range in a 2.4 to 2.5 GHz band;

- (b) determining data to be transmitted over a plurality of time slots of the current frame;
- (c) determining a different frame of the at least seventy-five frames, wherein the different frame and the current frame are not the same frame; and (d) identifying the different frame as the current frame after a predetermined number of frame cycles, and repeating (b), (c) and (d).
- 22. (New) The method of claim 21 wherein the plurality of time slots is sixteen time slots.
- 23. (New) The method of claim 22, wherein each frame of the at least seventy five frames is spaced 1.063 MHz apart.
 - 24. (New) The method of claim 23, wherein each frame has a ten-millisecond duration.
- 25. (New) The method of claim 21, wherein each frame of the at least seventy five frames is spaced 1.063 MHz apart.
 - 26. (New) The method of claim 21, wherein each frame has a ten-millisecond duration.
- 27. (New) The method of claim 7, wherein the predetermined number of consecutive frames is two.

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